EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	(("3976726") or ("4064852") or ("4230448") or ("4381754") or ("4728282") or ("6392408") or ("20030071619")).PN.	USPAT; USOCR	OR	OFF	2006/06/08 11:43
S2	0	"20030071619"	USPAT	OR	OFF	2006/04/20 11:11
S3	2	"20030071619"	US-PGPUB; USPAT	OR	OFF	2006/04/20 11:11
S4	1	"1128493"	EPO	OR	OFF	2006/04/20 11:15
S5	7285	feedback with control with unit	USPAT	OR	OFF	2006/04/20 13:59
S6	2	(nuclear with resonance) and "431". clas.	USPAT	OR	OFF	2006/06/07 08:41
S7	3	(NMR) and "431".clas.	USPAT	OR	OFF	2006/06/07 08:42
S8	0	(NQR) and "431".clas.	USPAT	OR	OFF	2006/06/07 08:42
S9	34476	nuclear with resona\$5	USPAT	OR	OFF	2006/06/07 08:42
S10	15	S9 and ("126".clas. or "431".clas. or "60".clas.)	USPAT	OR	OFF	2006/06/07 08:43
S11	1	("5829420").PN.	USPAT; USOCR	OR	OFF	2006/06/07 10:31
S12	573	(123/536-539).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 10:57
S13	11	("4188296" "4308847" "4424786" "4461262" "4572145" "4711271" "5124045" "5331807" "5664546" "5671719").PN. OR ("5829420"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/07 10:47
S14	14	"123".clas. and (NMR or (nuclear with resonance))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/07 10:47
S15	21	("2908443" "3134948" "3464029" "3533606").PN. OR ("3976726").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/07 10:49
S17	408	(431/2).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 11:03
S18	405	(resona\$4 with frequency with combustion)	USPAT	OR	OFF	2006/06/07 11:25
S19	1579	(210/222,695).CCLS.	USPAT; USOCR	OR	OFF	2006/06/07 11:27
S21	21	S19 and ((resonance or resonant) with frequency)	USPAT	OR	OFF	2006/06/07 11:28
S22	21	("2908443" "3134948" "3464029" "3533606").PN. OR ("3976726").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/07 12:03

EAST Search History

		EAST Searc		1		
S23	573	(123/536-539).CCLS.	USPAT; USOCR	OR	OFF	2006/06/08 08:25
S24	194	S23 and (NMR or NQR or magnet\$3)	USPAT	OR	OFF	2006/06/08 08:27
S25	47	S23 and (NMR or NQR or magnet\$3) and frequency	USPAT	OR	OFF	2006/06/08 09:50
S26	18	S23 and (NMR or NQR or resonance) and frequency	USPAT	OR	OFF	2006/06/08 09:50
S27	0	(nqr with combustion)	USPAT	OR	OFF	2006/06/08 11:43
S28	125	nuclear with quadrupole with resonance	USPAT	OR	OFF	2006/06/08 14:26
S29	40	nuclear with quadrupole with resonance with NMR	USPAT	OR	OFF	2006/06/08 14:26
S30	1	combustion with chamber with electromagnetic with shield\$3	USPAT	OR	OFF	2006/09/25 11:37
S31	5	(combustion with chamber) same (electromagnetic with shield\$3)	USPAT	OR	OFF	2006/09/25 11:38
S32	8	(combustion with chamber) with reflective with coat\$3	USPAT	OR	OFF	2006/09/25 11:41
S33	2	(combustion with chamber) with electromagnetic with coat\$3	USPAT	OR	OFF	2006/09/25 11:40
534	3	(combustion with chamber) same (electromagnetic with coat\$3)	USPAT	OR	OFF	2006/09/25 11:40
S35	9	("20020060300" "20020097189" "20020148980" "20020165082" "3622432" "6372157" "6635893" "6674087" "6697248").PN. OR ("6858855").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:41
S36	15	(combustion with chamber) with (radiation with coat\$3)	USPAT	OR	OFF	2006/09/25 11:43
S37	0	(combustion with chamber) with (radiation with waves])	USPAT	OR	OFF	2006/09/25 11:43
S38	5	(combustion with chamber) with (radiation with waves)	USPAT	OR	OFF	2006/09/25 11:44
S39	100	(combustion with chamber) and(electromagnet\$2 with shield\$3)	USPAT	OR	OFF	2006/09/25 11:44
S40	100	(combustion with chamber) and (electromagnet\$2 with shield\$3)	USPAT	OR	OFF	2006/09/25 13:33
S41	13	mounting with door with air with conditioner	USPAT	OR	OFF	2006/09/25 13:33
S42	1306	frequency with generator with temperature	USPAT	OR	OFF	2006/09/25 17:42
S43	3833	(frequency with generator) and (temperature with sensor\$2)	USPAT	OR	OFF	2006/09/25 17:42

EAST Search History

S44	552	(frequency with generator) and (temperature with sensor\$2) and combustion	USPAT	OR	OFF	2006/09/25 17:44
S45	80	(frequency adj generator) and (temperature with sensor\$2) and combustion	USPAT	OR	OFF	2006/09/25 17:44
S46	11	(frequency adj generator) and (temperature with sensor\$2 with exhaust) and combustion	USPAT	OR	OFF	2006/09/25 17:44